10/668752 Chem Hs. Strategy

2 S L10 AND L32

L33

FILE 'CAPLUS' ENTERED AT 14:13:07 ON 02 DEC 2003 E POLYOXYALKYLENE ELASTOMER/CT E POLYOXYALKYLENE RUBBER/CT L1 O S "POLYOXYALKYLENE (L) (RUBBER OR ELASTOMER)" L2 6 S "POLYOXYALKYLENE (RUBBER OR ELASTOMER)" L3 291 S POLYOXYALKYLENE RUBBER L4291 S POLYOXYALKYLENE RUBBER L5 291 S L3 OR L4 L6 4432 S POLYOLEFIN RUBBER L7 803 S POLYOLEFIN ELASTOMER L8 4828 S L6 OR L7 L9 5 S L5 AND L8 908590 S CONDUCT? L10 L11 0 S L9 AND L10 L12 10 S L5 AND L10 E POLYETHER RUBBER/CT L13 642 S POLYETHER RUBBER L14 12 S L10 AND L13 L15 10 S L14 NOT L12 L16 256 S POLYETHER ELASTOMER L17 179 S L16 NOT L13 L18 6 S L10 AND L17 L19 84 S "POLY(BUTYLENE OXIDE)" L20 3 S L10 AND L19 L21 19 S "POLY(PROPYLENE OXIDE) RUBBER" L22 0 S L10 AND L21 L23 3 S "POLY (PROPYLENE OXIDE) ELASTOMER" 0 S L10 AND L23 L24 L25 18 S POLYOXYMETHYLENE RUBBER L26 4 S POLYOXYMETHYLENE ELASTOMER L27 22 S L25 OR L26 L28 3 S L10 AND L27 E POLYOXYOLEFIN RUBBER/CT L29 0 S POLYOXYOLEFIN RUBBER L30 0 S POLYOXYOLEFIN ELASTOMER L31 74 S POLYOXYALKYLENE ELASTOMER L32 58 S L31 NOT L3



